RESEARCH

INTEGRATED IAM

SERVICES

INSIDE DELPHION

Saved Searches

My Account | Products | News | Events

Search: Quick/Number Boolean Advanced

The Delphion Integrated View: INPADOC Record

Buy Now: More choices ...

Tools: Add to Work File: Create new Work File

View: Jump to: Top

Go to: Derwent...

Title:

GB2351205A: NETWORK MONITORING METHOD AND SYSTEM

Country:

GB United Kingdom

Kind:

A Patent Specification i

Inventor:

HITOSHI * GOTO; , Japan

No Image

Assignee:

* NEC CORPORATION, Japan

News, Profiles, Stocks and More about this company

Published / Filed:

Dec. 20, 2000 / March 23, 2000

Application

GB200000007103

Number:

IPC Code: H04Q 3/00; H04L 12/24; H04L 12/26;

ECLA Code:

H04Q3/00D4T:

Priority Number:

March 26, 1999 JP199900083647

Abstract:

A network monitoring method for reducing the traffic in the network, thereby operating the network efficiently and improving the throughput. In the network monitoring system of the present invention, wherein monitoring equipment is connected through a network with a user device with one or more control elements, the monitoring equipment transmits a request message which is received by the user device, which executes the request and stores the execution result. When the user device completes the execution concerning all the control elements, it transmits a response for notification of the completion of the execution toward the monitoring equipment with acquires the execution result by using the FTP used in the TCP/IP.

INPADOC Legal Status:

Gazette date	Code	Description (remarks)	List all possible codes for GB
Dec. 20, 2000	A1	Application published	
March 23, 2000	AE	Application data	
March 26, 1999	AA	Priority	

Family:

Buy PDF	Patent	Pub. Date	Filed	Title
2	JP2000278267A2	Oct. 6, 2000	March 26, 1999	SYSTEM AND METHOD FOR MONITORING NETWORK
	GB2351205A	Dec. 20, 2000	March 23, 2000	NETWORK MONITORING METHO AND SYSTEM
	GB0007103A0	May 17, 2000		
	0000074004	May 47, 2000	March 22, 2000	NETWORK MONITORING METHC

AND SYSTEM

4 family members shown above

Other Abstract Info:

DERABS G2001-141150









Nominate this for the Gallery

© 1997-2002 Delphion, Inc.

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us